1431416

https://www.phoenixcontact.com/us/products/1431416

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



T distributor, FOUNDATION Fieldbus, PROFIBUS PA, 4-position, Plug straight M12, coding: A, on Socket straight M12, coding: A and Socket straight M12, coding: A, Parallel distributor

Your advantages

• Safe use in the field, thanks to a high degree of protection

Commercial data

Item number	1431416
Packing unit	5 pc
Minimum order quantity	5 pc
Sales key	BF10
Product key	BF1GAA
Catalog page	Page 436 (C-2-2019)
GTIN	4046356431637
Weight per piece (including packing)	28.5 g
Weight per piece (excluding packing)	27.3 g
Customs tariff number	85366990
Country of origin	DE

PHŒN

1431416

https://www.phoenixcontact.com/us/products/1431416

Technical data

Notes

General	NOTE: Observe the permissible bending radii when laying conductors, since the degree of protection may be put in jeopardy if the bending forces are too high. Alleviate mechanical loads upstream of the connector, e.g. by using cable ties.
---------	--

Product properties

Product type	T-distributor
Sensor type	FOUNDATION Fieldbus
Number of positions	4
No. of cable outlets	2
Shielded	no
Coding	А
Thread type	M12
Insulation characteristics	
Overvoltage category	

Overvoltage category	ll
Degree of pollution	3

Electrical properties

Insulation resistance	≥ 100 MΩ
Nominal voltage U _N	48 V AC
	60 V DC
Nominal current I _N	4 A

Interfaces

Signal type/category	FOUNDATION Fieldbus
	PROFIBUS PA

Signaling

Status display	No
Status display present	No

Dimensions

Dimensional drawing	
Width	33 mm
Height	16 mm
Length	55.8 mm

PHŒNIX CONTACT

1431416

https://www.phoenixcontact.com/us/products/1431416



Material specifications

Flammability rating according to UL 94	НВ
Seal material	NBR
Material of grip body	TPU, hardly inflammable, self-extinguishing
Contact material	CuZn
Contact surface material	Ni/Au
Contact carrier material	TPU GF
Material for screw connection	Stainless steel

Connector

Coding type A Connection 2 Socket 1 Type Socket 1 Connection 3 Socket 1 Type Socket 1 Coding type A Coding type A Coding type A Coding type Socket 1 Coding type A Coding type A Coding type A Coding type A Coding type Socket 1 Coding type A Coding type POUND PROFIE PROFIE Mechanical data Insertion/withdrawal cycles Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions IP65 IP68 IP68 IP68 IP68 IP68 IP68	
Connection 2 Type Socket a Coding type A Connection 3 Type Socket a Type Socket a Coding type POUND Properties Mechanical data Properties Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions ≥ 100 Ambient conditions IP65 IP67 IP68 IP68 IP69K	ight M12
Type Socket Coding type A Connection 3 Type Type Socket s Coding type A Coding type FOUND Signal type/category FOUND PROFIE PROFIE Mechanical properties PROFIE Mechanical data 1 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions ≥ 100 Ambient conditions 1P65 IP67 1P68 IP68 1P69K	
Coding type A Connection 3 Type Type Socket 1 Coding type A Coding type A Coding type A Coding type FOUND Signal type/category FOUND PROFIE PROFIE Mechanical properties 2 100 Environmental and real-life conditions ≥ 100 Ambient conditions IP65 IP67 IP68 IP68 IP69K	
Connection 3 Type Socket 1 Type A Coding type A Cable/line FOUND Signal type/category FOUND PROFIE PROFIE Mechanical properties 2 Mechanical data 2 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions 1 Ambient conditions 1 IP65 1 IP68 1 IP68 1 IP68 1	traight M12
Type Socket a Coding type A Coding type A Signal type/category FOUND PROFILE Wechanical properties PROFILE Mechanical data ≥ 100 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions PROFILE Ambient conditions IP65 IP67 IP68 IP68 IP69K	
Coding type A Cable/line FOUND Signal type/category FOUND PROFIE PROFIE Mechanical properties PROFIE Mechanical data ≥ 100 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions PROFIE Ambient conditions IP65 IP67 IP68 IP69K IP69K	
Cable/line FOUND Signal type/category FOUND PROFIE PROFIE Mechanical properties PROFIE Mechanical data 2 100 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions PROFIE Ambient conditions IP65 IP67 IP68 IP69K IP69K	traight M12
Signal type/category FOUND PROFIE Mechanical properties Mechanical data Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions Ambient conditions Degree of protection IP65 IP67 IP68 IP69K	
PROFIE Mechanical properties Mechanical data Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions Ambient conditions Degree of protection IP65 IP67 IP68 IP69K	
Mechanical properties Mechanical data Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions Ambient conditions Degree of protection IP65 IP67 IP68 IP69K	ATION Fieldbus
Mechanical data ≥ 100 Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions 200 Ambient conditions 11965 Degree of protection 11965 11968 11969K	US PA
Insertion/withdrawal cycles ≥ 100 Environmental and real-life conditions Ambient conditions IP65 Degree of protection IP65 IP68 IP69K	
Environmental and real-life conditions Ambient conditions Degree of protection IP65 IP67 IP68 IP69K	
Ambient conditions Degree of protection IP65 IP67 IP68 IP69K	
Degree of protection IP65 IP67 IP68 IP69K	
IP67 IP68 IP69K	
IP68 IP69K	
IP69K	
Ambient temperature (operation) -25 °C .	90 °C (Plug / socket)
Standards and regulations	

Standard designation	M12 connector
Standards/specifications	IEC 61076-2-101

1431416

https://www.phoenixcontact.com/us/products/1431416



Classifications

ECLASS

ECLASS-11.0 2744	40106
ECLASS-12.0 2744	40106
ECLASS-13.0 2744	40106

ETIM

	ETIM 9.0	EC002925	
UNSPSC			
	UNSPSC 21.0	31251500	



1431416

https://www.phoenixcontact.com/us/products/1431416

Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com

